## **Documentation Officielle**

oracle 11g documentation sqlplus

https://docs.oracle.com/cd/E11882\_01/server.112/e16604/toc.htm

## Formattage de l'affichage

**SPOOL** 

SPO[OL] [file\_name[.ext] [CRE[ATE] | REP[LACE] | APP[END]] | OFF | OUT]

Stores query results in a file, or optionally sends the file to a printer.

Terms

file name[.ext]

Represents the name of the file to which you wish to spool. SPOOL followed by file\_name begins spooling displayed output to the named f If you do not specify an extension, SPOOL uses a default extension (LST or LIS on most systems).

The extension is not appended to system files such as /dev/null and /dev/stderr.

CRE[ATE]

Creates a new file with the name specified.

REP[LACE]

Replaces the contents of an existing file. If the file does not exist, REPLACE creates the file. This is the default behavior.

APP[END]

Adds the contents of the buffer to the end of the file you specify.

OFF

Stops spooling.

OUT

Stops spooling and sends the file to your computer's standard (default) printer. This option is not available on some operating systems.

Enter SPOOL with no clauses to list the current spooling status.

SET ECHO (ON | OFF)

Controls whether or not to echo commands in a script that is executed with @, @@ or START. ON displays the commands on screen.

OFF suppresses the display.

ECHO does not affect the display of commands you enter interactively or redirect to SQL\*Plus from the operating system.

Displays the number of records returned by a script when a script selects at least n records.

ON or OFF turns this display on or off. Turning feedback ON sets n to 1.

Setting feedback to zero is equivalent to turning it OFF.

SET FEEDBACK OFF also turns off the statement confirmation messages such as 'Table created' and 'PL/SQL

procedure successfully completed that are displayed after successful ŠQL or PL/SQL statements.

Controls printing of column headings in reports.

ON prints column headings in reports; OFF suppresses column headings. The SET HEADING OFF command does not affect the column width displayed,

it only suppresses the printing of the column header itself.

Sets the number of lines on each page of output. You can set PAGESIZE to zero to suppress all headings,

page breaks, titles, the initial blank line, and other formatting information.

SET PAGES[IZE] {14 | n}

SET HEA[DING] {ON | OFF}

SET FEED[BACK] {6 | n | ON | OFF}

Formattage des colonnes

**COLUMN** 

COL[UMN] [{column | expr} [option ...]]

where option represents one of the following clauses:

 $ALI[AS] \ a lias CLE[AR] ENTMAP \{ON \mid OFF\} FOLD \_A [FTER] FOLD \_B [EFORE] FOR [MAT] \ formathea [DING] \ textJUS [TIFY] \ \{L[EFT] \mid C[ENTER] \mid R[IGHT]\} LIKE \ \{expr \mid a lias\} NEWL [INE] NEW \_V[ALUE] \ variable ON \mid OFF \ WRA [PPED] \mid WOR [D_WRAPPED] \mid TRU[NCATED] \ variable ON \mid OFF \ WRA [PPED] \ variable ON \mid OFF \ WRAPPED] \ variable ON \ varia$ 

Specifies display attributes for a given column, such as text for the column heading alignment of the column heading format for NUMBER data wrapping of column data

## Reporting

**BREAK** 

BRE[AK] [ON report\_element [action [action]]] ... where report\_element has the syntax {column|expr|ROW|REPORT} and action has the syntax [SKI[P] n|[SKI[P]] PAGE] [NODUP[LICATES]]

Specifies where changes occur in a report and the formatting action to perform, such as: suppressing display of duplicate values for a given column skipping a line each time a given column value changes printing computed figures each time a given column value changes or at the end of the report. See the COMPUTE command.

COMP[UTE] [function [LAB[EL] text] ... OF {expr | column | alias} ... ON {expr | column | alias | REPORT | ROW} ...]

In combination with the BREAK command, calculates and prints summary lines, using various standard computations on subsets of selected rows. It also lists all COMPUTE definitions. For details on how to create summaries, see Clarifying Your Report with Spacing and Summary Lines.

**COMPUTE**